## LIST OF CONTENTS

## NUMBER 1

		NUMBER 1	
C. A. Coello Coello, A. D. Christiansen and A. H. Aguirr	1 e	Towards automated evolutionary design of combinational circuits	
MS. Hwang, CC. Chang and KF. Hwang	29	A threshold decryption scheme without session keys	
R. Beaubrum and S. Pierre	37	Routing and delay analysis models for high-speed networks	
P. A. Gaydecki	55	A real-time programmable audio bandwidth filter incorporating a high-level design interface	
A. Agah	71	Human interactions with intelligent systems: research taxonomy	
A. Segovia, A. Díaz and M. Garduño	109	Integrating native code into a Java application for controlling a mobile robot via a PC's serial port	
NUMBER 2			
L. Goel, S. Ren and P. Wang	119	Modelling station-originated outages in composite system using state duration sampling simulation approach	
J. Faiz and M. B. B. Sharifian	133	Optimal design of three phase induction motors and their comparison with a typical industrial motor	
L. Goel and R. Gupta	145	Well-being indices of a sub-transmission system	
I. Ahmad and A. S. Das	159	A heuristic algorithm for the minimization of incompletely specified finite state machines	
WF. Wang, JY. Wang and WS. Hwang	173	On the resource reservation approach to design a large-scale and ultra high-speed MAN	
ML. Tang, LH. Chen and HC. Chua	201	A practical and efficient approach to the constrained via minimization problem	
V. Vaidehi, N. Chitra, M. Chokkalingam and C. N. Krishnan	217	Neural network aided Kalman filtering for multitarget tracking applications	

## **NUMBER 3**

O. Cicekoğlu, A. Toker Universal immittance function simulators using current 227 and H. Kuntman conveyors A. Veglis and A. Pomportsis 239 Dependability evaluation of interconnection networks A.-R. Elabdalla and M. I. Irshid 265 An efficient bitwise Huffman coding technique based on source mapping Radial distribution system reliability worth evaluation utiliz-L. Goel and Y. Ou 273 ing the Monte Carlo simulation technique 287 Design of fractional delay filters A. Lee, M. Ahmadi, V. Ramachandran and C. S. Gargour **NUMBER 4** M. A. Sayeed and M. Atiquzzaman 293 Effect of non-uniform memory request on the performance of buffered multiprocessor systems A. Vakali, G. I. Papadimitriou 309 A feedback-based model for I/O servicing and A. S. Pomportsis 323 Economic implications of non-utility generation on composite R. Gupta and L. Goel generation and transmission system M. Sabaei, M. Dehghan, 333 A VHDL-based HW/SW cosimulation of communication K. Faez and M. Ahmadi systems B.-C. Cheng, A. D. Stoyen, 345 Bounds on tardiness in scheduling of precedence-constrained T. J. Marlowe and S. Baruah unit real-time task systems NUMBER 5 H.-C. Chao, Y.-C. Chen 355 Interoperability of EFCI and ERICA ATM switches for ABR and J.-L. Chen services with VS/VD enhancements E. C. Tan and C. Y. Chia Numerical interpolations of analog and wave-digital elliptic 367 filter parameters T.-C. Huang and C.-M. Yang Dependence analysis with direction vector for array references 375 C. S. Shieh, J. S. H. Tsai, 395 A genetic approach to hybrid control of sampled-data L. S. Shieh and Y. Y. Sun uncertain system with input time delay

## **NUMBER 6**

Md. A. Salam, H. Ahmad and T. Tamsir	419	Calculation of time to flashover of contaminated insulator by Dimensional Analysis technique
M. F. Ercan, YF. Fung and C. Oğuz	429	Scheduling image processing tasks in a multilayer system
T. M. Sobh, M. Dekhil, T. C. Henderson, A. Sabbavarapu and R. Mihali	445	Concurrent design of a three-link manipulator prototype
N. Derbel	459	How to solve Lyapunov iterative equations
	475	List of Referees
	I	List of Contents, Author and Keyword Indexes for Volume 27 (2001)



